WEST Search History

DATE: Wednesday, April 09, 2003

	Set Name Query side by side								
•	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		result set						
L17	3663615.pn. or 3729508.pn. or 3867433.pn. or 3988358.pn.	10	L17						
L16	L15 and nitro	4	L17						
L15	L14 and amine	6	L15						
L14	4102920.pn. or 4374262.pn. or 4506092.pn. or 4507493.pn. or 4704467.pn. or 5344992.pn.	14	L14						
L13	4102920 or 4374262 or 4506092 or 4507493 or 4704467 or 5344992	89	L13						
L12	L3 with aryl halide with carbon monoxide	3	L12						
L11	11 with aromatic carboxylic acid ester	7	L11						
L10	11 and aromatic carboxylic acid ester	145	L10						
L9	560/20 and 13	3	L9						
L8	wo-200061538-\$.did.	1	L8						
L7	wo-2000061538-\$.did.	0	L7						
L6	L5 and carbon monoxide	3	L6						
L5	L3 with aryl halide	3	L5						
L4	L3 with nitro\$7 aryl halide	0	L4						
L3	L1 with aromatic carboxylic acids	453	L3						
L2	L1 and aromatic carboxylic acids	4529	L2						
L1	nitro or thioether	169590	L1						

END OF SEARCH HISTORY

Generate Collection

Print

Search Results - Record(s) 1 through 4 of 4 returned.

☑ 1. Document ID: US 4704467 A

L16: Entry 1 of 4

File: USPT

Nov 3, 1987

US-PAT-NO: 4704467

DOCUMENT-IDENTIFIER: US 4704467 A

TITLE: Method for preparation of mercaptobenzoates

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

☐ 2. Document ID: US 4507493 A

L16: Entry 2 of 4

File: USPT

Mar 26, 1985

US-PAT-NO: 4507493

DOCUMENT-IDENTIFIER: US 4507493 A

TITLE: Carbonylation process for the production of aromatic acids and derivatives

thereof

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 3. Document ID: US 4506092 A

L16: Entry 3 of 4

File: USPT

Mar 19, 1985

US-PAT-NO: 4506092

DOCUMENT-IDENTIFIER: US 4506092 A

TITLE: Carbonylation process for the production of aromatic acids and derivatives

thereof

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMIC Draw Desc Image

☐ 4. Document ID: US 4374262 A

L16: Entry 4 of 4

File: USPT

Feb 15, 1983

US-PAT-NO: 4374262

DOCUMENT-IDENTIFIER: US 4374262 A

TITLE: Preparation of hydroxy aromatic carboxylic acids and ester derivatives thereof

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

west

Generate Collection

Print

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20020040159 A1

L9: Entry 1 of 3

File: PGPB

Apr 4, 2002

PGPUB-DOCUMENT-NUMBER: 20020040159

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020040159 A1

TITLE: Preparation of substituted aromatic carboxylic acid esters

PUBLICATION-DATE: April 4, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Boaz, Neil W.

Kingsport

TN

US US ----

Coleman, M. Todd Hightower, Timothy R.

Batesville Batesville AR AR

US

US-CL-CURRENT: 560/20

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 2. Document ID: US 6337418 B1

L9: Entry 2 of 3

File: USPT

Jan 8, 2002

US-PAT-NO: 6337418

DOCUMENT-IDENTIFIER: US 6337418 B1

** See image for Certificate of Correction **

TITLE: Preparation of C1-C5 alkyl esters of $\underline{\text{nitro or thioether}}$ substituted $\underline{\text{aromatic}}$ carboxylic acids

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 3. Document ID: US 4237322 A

L9: Entry 3 of 3

File: USPT

Dec 2, 1980

US-PAT-NO: 4237322

DOCUMENT-IDENTIFIER: US 4237322 A

TITLE: Process for preparation of 1,5-dimethylbicyclo[3,2,1]octan-8-ol

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

WEST Search History

DATE: Wednesday, April 09, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT	T,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	•	
L12	L3 with aryl halide with carbon monoxide	3	L12
L11	11 with aromatic carboxylic acid ester	7	L11
L10	11 and aromatic carboxylic acid ester	145	L10
L9	560/20 and 13	3	L9
L8	wo-200061538-\$.did.	1	L8
L7	wo-2000061538-\$.did.	0	L7
L6	L5 and carbon monoxide	3	L6
L5	L3 with aryl halide	3	L5
L4	L3 with nitro\$7 aryl halide	0	L4
L3	L1 with aromatic carboxylic acids	453	L3
L2	L1 and aromatic carboxylic acids	4529	L2
L1	nitro or thioether	169590	L1

END OF SEARCH HISTORY

Wednesday 4/9/03 4:00:45 PM WFO1003P

FILE ORDERING	ent files			
Employee Number	76066	Delivery L	_ cation	1600
Serial Number				
Patent Number			Add	to List
Interference Number			Remov	ve Items
Request Note				
Order List	09288642 Seria		Place	Order
			I Place	()rder





Day: Wednesday Date: 4/9/2003 Time: 14:12:21

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = HIGHTOWER

First Name = TIMOTHY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10004413	Not Issued	030	12/06/2001	II	HIGHTOWER, TIMOTHY R.

Inventor Search Completed: No Records to Display.

Last Name First Name **Search Another:** hightower timothy **Inventor** Search

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PALM INTRANET

Day: Wednesday Date: 4/9/2003 Time: 14:11:04

Inventor Name Search Result

Your Search was:

Last Name = BOAZ First Name = NEIL

Application#	Patent#	Status	Date Filed	Title	In Na
60264411	Not Issued	020	01/26/2001	PHOSPHINO-AMINOPHOSPHINES	BC NE W
60236564	Not Issued	020	09/29/2000	PHOSPHINO-AMINOPHOSPHINES	BC NE W
60236544	Not Issued	020	09/29/2000	PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY-ENRICHED CYCLOPROPYLALANINE DERIVATIVES	BC NE W
60222317	Not Issued	020	08/01/2000	PROCESS FOR THE PREPARATION OF ALKYL 1-METHYLCYCLOPROPANECARBOXYLATE	BC NE
60133686	Not Issued	159	05/10/1999	POLY(3-CYCLOPROPYL-3-HYDROXYPROPIONATE) AND PROCESSES FOR ITS PREPARATION AND DERIVATIVES THEREOF	BC NE W
60087338	Not Issued	159	05/29/1998	PROCESS FOR THE PREPARATION OF ACETYLENES	BC NE
60048758	Not Issued	159	06/03/1997	PROCESS FOR THE PREPARATION OF THIOETHER-SUBSTITUTED AROMATIC KETONES	BC NE
60048398	Not Issued	159	06/03/1997	PROCESS FOR THE PREPARATION OF 1,3-DICARBONYL COMPOUNDS	BC NE
10105516	Not Issued	030	03/25/2002	PHOSPHINOMETALLOCENYLAMIDES AS NOVEL LIGANDS FOR ASYMMETRIC CATALYSIS	BC NE W
10004413	Not Issued	030	12/06/2001	PREPARATION OF SUBSTITUTED AROMATIC CARBOXYLIC ACID ESTERS	BC NE
09957549	Not Issued	041		PROCESS FOR THE PREPARATION OF ENANTIOMERICALLY-ENRICHED CYCLOPROPYLALANINE DERIVATES	BC NE W
09957380	Not Issued	093	09/20/2001	PHOSPHINO-AMINOPHOSPHINES	BC NE W
09957182	Not Issued	041		La company and the company and	BC NE

A				_	
				DERIVATIVES AND METHODS OF MAKING AND USING SAME	W
09897872	6552217	150	07/02/2001	PROCESS FOR THE PREPARATION OF ALKYL 1-METHYLCYCLOPROPANECARBOXYLATE	B N W
09693687	6362343	150	10/23/2000	PROCESS FOR HALOHYDRIN PREPARATION	B
09546817	Not Issued	041	04/11/2000	POLY(3-CYCLOPROPYL-3-HYDROXYPROPIONATE) AND PROCESSES FOR ITS PREPARATION AND DERIVATIVES THEREOF	BO N W
09369300	6096929	150	08/06/1999	PROCESS FOR THE PREPARATION OF THIOETHER-SUBSTITUTED AROMATIC KETONES	B N
09344370	6210956	150	06/25/1999	OPTICALLY ACTIVE CIS-1,3-CYCLOHEXANEDICARBOXYLIC ACID MONOESTERS WITH HIGH ENANTIOMERIC PURITY AND PROCESS FOR THEIR PREPARATION	B(N)
09321607	Not Issued	161	05/28/1999	PROCESS FOR THE PREPARATION OF ACETYLENES	Bo N
09290205	6162924	150	04/09/1999	AN IMPROVED PROCESS FOR HALOHYDRIN PREPARATION	B N
09288642	6337418	150	04/09/1999	PREPARATION OF C1-C5 ALKYL ESTERS OF NITRO OR THIOETHER SUBSTITUTED AROMATIC CARBOXYLIC ACIDS	B N
09088778	6100431	150	06/02/1998	PROCESS FOR THE PREPARATION OF THIOETHER-SUBSTITUTED AROMATIC KETONES	BON
09088775	6143935	150	06/02/1998	PROCESS FOR THE PREPARATION OF 1,3-DICARBONYL COMPOUNDS	B
09060959	6028213	150	04/16/1998	OPTICALLY ACTIVE CIS-1,3-CYCLOHEXANEDICARBOXYLIC ACID MONOESTERS WITH HIGH ENANTIOMERIC PURITY AND PROCESS FOR THEIR PREPARATION	BO N.
08839477	5886214	150		PROCESS FOR THE PRODUCTION OF CHIRAL UNSATURATED ALCOHOLS IN HIGH OPTICAL PURITY	BO N W
08837134	5777164	150	II .	PROCESS FOR THE PREPARATION OF HIGH PURITY 0-SUBSTITUTED HYDROXYLAMINE DERIVATIVES	BO N W
08803297	5874432	250	02/20/1997	NOVEL SACCHARIN DERIVATIVES USEFUL AS PROTEOLYTIC ENZYME INHIBITORS AND COMPOSITIONS AND METHOD OF USE THEREOF	B(N
08449152	5596012	150	05/24/1995	NOVEL SACCHARIN DERIVATIVES USEFUL AS PROTEOLYTIC ENZYME INHIBITORS AND COMPOSITIONS AND METHOD OF USE THEREOF	B(
08445118	5597841	150		NOVEL 2-SACCHARINYLMETHYL ARYL CARBOXYLATES USEFUL AS PROTEOLYTIC ENZYME INHIBITORS AND COMPOSITIONS AND	B(NI

D.					
				METHOD OF USE THEREOF	***
08270964	5650422	150	07/05/1994	NOVEL SACCHARIN DERIVATIVES USEFUL AS PROTEOLYTIC ENZYME INHIBITORS AND COMPOSITIONS AND METHOD OF USE THEREOF	B(NI
08223483	Not Issued	161	04/04/1994	ADDITIVE ASSISTED ENZYMATIC ESTERIFICATION OF 1,2-DIOL MONOSULFONATES	B(NI
<u>08116416</u>	5512589	150	09/03/1993	NOVEL 2-SACCHARINYLMETHYL ARYL CARBOXYLATES USEFUL AS PROTEOLYTIC ENZYME INHIBITORS AND COMPOSITIONS AND METHOD OF USE THEREOF	B(NI
08114808	5312950	150	08/31/1993	METHOD FOR PURIFICATION OF ALCOHOLS	B(NI
08067637	5371074	250	05/24/1993	USE OF SACCHARIN DERIVATIVES AS PROTEOLYTIC ENZYME INHIBITORS	BO NE
07999240	5250743	150	12/31/1992	METHOD OF INTERCOVERSION OF ENANTIOMERS OF ACYCLIC 1,2-DIHYDROXY-3-ALKENES	B(NI
07854944	5306638	150	03/20/1992	AMINE ADDITIVE ASSISTED ENZYMATIC ESTERIFICATION OF 1,2-DIOL MONOSULFO NATES	BC NE
07793033	5236917	150	11/15/1991	NOVEL SACCHARIN DERIVATIVES USEFUL AS PROTEOLYTIC ENZYME INHIBITORS AND COMPOSITIONS AND METHOD OF USE THEREOF	BO NE
07782016	5128339	150	10/24/1991	PROTEOLYTIC ENZYME INHIBITION METHOD	B(NI
07660839	5126268	150	02/26/1991	ALCOHOL-ESTER SPARATION BY REACTION WITH ACETATE	B(
07660838	Not Issued	161		ALCOHOL-ESTER SEPARATION BY REACTION WITH BICARBONATE IN POLYHYDROXY SOLVENT	B(NE
07660837	5126267	150	02/26/1991	PROTECTED HYDROXY METHOD FOR ALCOHOL-ESTER SEPARATION	BO NE
07660830	5445963	150	ii .	1	B(NI
07608068	Not Issued	161	11/01/1990	NOVEL 2-SACCHARINYLMETHYL ARYL CARBOXYLATES USEFUL AS PROTEOLYTIC ENZYME INHIBITORS AND COMPOSITIONS AND METHOD OF USE THEREOF	BC NE
07514920	Not Issued	168	04/26/1990	NOVEL SACCHARIN DERIVATIVES USEFUL AS PROTEOLYTIC EXZYME INHIBITORS AND COMPOSITINS AND METHOD OF USE THEREOF	BC NE
07501570	Not Issued	168	11	METHOD FOR THE PREPARATION OF OPTICALLY ACTIVE ALPHA, BETA-UNSATURATED EPOXIDES	BC NE
07412260	4921798	150		SYNTHESIS OF(ARYL OR ARYLALKYL)-3-HYDROXYPROPIONIC ACIDS AND ARYL ALKANEDIOLS HAVING HIGH OPTICAL	BC NE

					PURITY	
	07347126	Not	168	05/04/1989	NOVEL SACCHARIN DERIVATIVES	BC
		Issued				NE
	07347125	Not	168	05/04/1989	INHIBITION OF SERINE PROTEASES IN THE	BC
		Issued			TREATMENT OF DEGENERATIVE DISORDERS	NE
-	07290557	Not	161	12/27/1988	ENANTIOSELECTIVE ENZYMATIC	BC
		Issued			ESTERIFICATION OF FERROCENYL ALCOHOLS	NE
	07117585	Not	161	11/06/1987	AMINO-SUBSTITUTED PYRYLIUM DYES AND	BC
		Issued			USES THEREOF	NE

Search and Display More Records.

	Last Name	First Name	
Search Another:	boaz	neil	
Inventor		Search	

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Day: Wednesday Date: 4/9/2003 Time: 14:11:36

Inventor Name Search Result

Your Search was:

Last Name = COLEMAN First Name = M. TODD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09288642	6337418	150	04/09/1999	PREPARATION OF C1-C5 ALKYL ESTERS OF NITRO OR THIOETHER SUBSTITUTED AROMATIC CARBOXYLIC ACIDS	COLEMAN , M. TODD
<u>09088775</u>	6143935	150	06/02/1998	PROCESS FOR THE PREPARATION OF 1,3-DICARBONYL COMPOUNDS	COLEMAN , M. TODD

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	coleman	m. todd	
Inventor		Search	

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=> d 14 1-2 ibib abs hitstr

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ANSWER 1 OF 2 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                        2000:742054 CAPLUS
DOCUMENT NUMBER:
                         133:309757
TITLE:
                         Preparation of nitro-substituted
                         aromatic carboxylic acid esters from nitro-
                         substituted aryl halides, carbon monoxide, and
                         an alcohol.
INVENTOR(S):
                         Boaz, Neil W.; Coleman, M. Todd; Hightower, Timothy R.
                         Eastman Chemical Company, USA
PATENT ASSIGNEE(S):
SOURCE:
                         PCT Int. Appl., 32 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
     PATENT NO.
                     KIND DATE
                                          APPLICATION NO. DATE
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                     _ _ _ _
                           -----
                                           -----
     WO 2000061538
                     A1
                           20001019
                                          WO 2000-US6645 20000315
         W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU,
             CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
             IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA,
             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,
             SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM
         RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
             CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
     US 6337418
                      В1
                            20020108
                                         US 1999-288642
                                                            19990409
     EP 1169295
                      A1
                            20020109
                                          EP 2000-916323
                                                            20000315
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
             IE, SI, LT, LV, FI, RO
     US 2002040159
                      A1
                            20020404
                                           US 2001-4413
                                                            20011206
PRIORITY APPLN. INFO.:
                                        US 1999-288642
                                                        A 19990409
                                                        W 20000315
                                        WO 2000-US6645
OTHER SOURCE(S):
                         CASREACT 133:309757; MARPAT 133:309757
    Nitro-substituted arom. carboxylic acid esters were
     prepd. by reaction of nitro-substituted aryl halides
     with CO and an alc. in the presence of a metal catalyst and a proton
     acceptor in the absence of H2O and O2. Thus,
     dichlorobis(triphenylphosphine)palladium, 4-bromo-3-nitrobenzotrifluoride,
     and Et3N in MeOH were heated at 60.degree. under 1 atm. CO to give 98% Me
     2-nitro-4-trifluoromethylbenzoate. The latter was converted to
     1-(2-methylthio-4-trifluoromethylphenyl)-3-cyclopropyl-1,3-propanedione.
REFERENCE COUNT:
                               THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS
                         11
                               RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
    ANSWER 2 OF 2 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
                         1991:535238 CAPLUS
DOCUMENT NUMBER:
                         115:135238
TITLE:
                        Nucleophilic substitution of nitro aromatic halides by
                         electrogenerated polysulfide ions in dimethylacetamide
AUTHOR (S):
                         Benaichouche, Meriem; Bosser, Gerard; Paris, Jacky;
                         Plichon, Vincent
CORPORATE SOURCE:
                        Lab. Synth. Etud. Phys.-Chim. Org., UFR Sci., Tours,
                         37200, Fr.
SOURCE:
                         Journal of the Chemical Society, Perkin Transactions
                         2: Physical Organic Chemistry (1972-1999) (1991),
                         (6), 817-23
                         CODEN: JCPKBH; ISSN: 0300-9580
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                        English
    Electrogenerated polysulfide ions S3.bul. - and S8.bul. - readily react with
    halo aroms., RX, activated by nitro electron-withdrawing substituents in
    dimethylacetamide. Nucleophilic substitutions on fluoro-2,4-
    dinitrobenzene and halo-2- or 4-nitrobenzenes (X = F, Cl, Br, I) lead to
```

the colored aryl sulfid = S-) and aryl disulfide (X Z-) ions. From The reaction kinetics studied by UV-Vis spectrophotometry, the order of reactivity is RF > RBr, RI > RCl. The proposed SNAr mechanism implies that the dianions S62- and S82- are the nucleophilic agents (S62- .mchgt. S82-) rather than the S3.bul.- radical anions.

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L1 L2

L3

L4

L5

(FILE 'HOME' ENTERED AT 14:16:34 ON 09 APR 2003)

0	S	NITRO?	AROMATI	C CARE	BOXYLIC	ESTER
_	~					

O S NITRO? AND AROMATIC CARBOXYLIC ESTER

0 S NITRO-SUBSTITUTED AND AROMATIC CARBOXYLIC ESTER

2 S NITRO-SUBSTITUTED AND ARYL HALIDE

0 S 1-2 IBIB ABS HITSTR